UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 48 :: :: Number 52

DECEMBER 29 - - 1933

—— IN THIS ISSUE —

Experimental Studies on Acute Mercurial Poisoning Deaths in Large Cities During Week Ended December 9 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1984

UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports are issued weekly by the United States Public Health Service through its Division of Sanitary Reports and Statistics, pursuant to acts of Congress approved February 15, 1893, and August 14, 1912.

They contain: (1) Current information of the prevalence and geographic distribution of preventable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other communicable diseases throughout the world. (2) Articles relating to the cause, prevention, or control of disease. (3) Other pertinent information regarding sanitation and the conservation of public health.

The Public Health Reports are intended primarily for distribution to health officers, members of boards or departments of health, and those directly or indirectly engaged in or connected with public health or sanitary work. Articles of general or special interest are issued as reprints from the Public Health Reports or as supplements, and in these forms are available for general distribution to those desiring them.

Requests for and communications regarding the Public Health Reports, reprints, or supplements, should be addressed to the Surgeon General, United States Public Health Service, Washington, D.C.

The Public Health Service is unable to supply the demand for bound copies of the Public Health Reports. Librarians and others receiving the Public Health Reports regularly should preserve them for binding, as it is not practicable to furnish bound copies on individual requests.

UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

CONTAINING INFORMATION ON THE CURRENT PREVALENCE OF DISEASE, THE PREVENTION AND CONTROL OF DISEASE, AND RELATED SUBJECTS

VOLUME 48—PART 2 NUMBERS 27-52

JULY-DECEMBER 1933



GOVERNMENT PRINTING OFFICE WASHINGTON: 1934

A

Alabama:
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Andervont, H. B.: The specificity of immunity elicited by mouse sarcome
180
Annual report, abstract of, of the United States marine hospital, Baltimore, Md., for the fiscal year 1933
Anthrax. (See Summaries—Disease cases reported monthly by States.) Argentina: Buenos Aires—Typhus fever—Correction————————————————————————————————————
Arizona: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
Arkansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
Armstrong, Charles: Encephalitis, studies on experimental transmission
Arsenoxide content, relation of, to toxicity of fresh and old samples of arsphenamine—Rosenthal and Probey
Arsphenamine, relation of arsenoxide content to toxicity of fresh and old samples of—Rosenthal and Probey
Australia: Vital statistics—1932
В
Bacteria, comparison of the enumeration of, by means of solid and liquid media—ButterfieldBadger, L. F.: Rocky Mountain spotted fever, susceptibility of the dog and
Badger, L. F.: Rocky Mountain spotted fever, susceptibility of the dog and sheep to the virus ofBasophilic cells (reticulocytes), estimation of, in blood by examination of
Basophilic cells (reticulocytes), estimation of, in blood by examination of ordinary blood film—JonesBengtson, Ida A.: Seasonal acute conjunctivitis occurring in the Southern
States. Biologic products (establishments licensed for the propagation and sale of
viruses, serums, toxins, and analogous products)Blood films for malaria diagnosis, additional notes on the preparation and
examination of thick—Komp
Preliminary surveys of the industrial environment The size frequency of industrial dusts
Bone marrow in tularaemia—Lillie and FrancisBritish West Indies: Barbados: Poliomyelitis
Britten, Rollo H.: Physical impairment and weight (A study of medica examination records of 3,037 men under or over weight for height and age)
age)Brundage, Dean K.:
Comparability of sickness records of public utilities
earlier yearsSickness among male industrial employees during the first quarter of 1933
Sickness among male industrial employees during the second quarter
Butterfield, C. T.: A note on the food habits of colpidium
Comparison of the enumeration of bacteria by means of solid and liquid media
150

 \mathbf{C}

	Page
Calcium, effect of, on transplanted mouse tumors—Shear	1103
California:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
San Benito County—Plague-infected ground squirrels 1050,	
Whittier—Plague (human)	1050
Canada:	
Ontario: Communicable diseases—Four weeks ended—	
June 24, 1933	894
July 29, 1933 (5 weeks)	1186
August 26, 1933	1247
September 30, 1933 (5 weeks)	1361
October 28, 1933	1463
November 25, 1933 Provinces—Communicable diseases—Two weeks ended—	1569
Provinces—Communicable diseases—Two weeks ended—	
June 17, 1933	835
July 1, 1933	894
July 15, 1933	989
July 29, 1933	1092
August 12, 1933	1124
August 26, 1933	1186
September 9, 1933	1247
September 23, 1933	1306
October 7, 1933	1361
October 21, 1933	1429
November 4, 1933	1484
November 18, 1933	1510
December 2, 1933	1569
Quebec—Communicable diseases—Two weeks ended—	
May 6, 1933 (10 weeks)	866
July 15, 1933 (10 weeks)	989
	1029
August 12, 1933	1092
August 26, 1933	1151
September 9, 1933	1205
	1273
October 7, 1933	1327
	1386
November 4, 1933	1429
November 18, 1933	1484
	1539
Vital statistics—	
	1124
	1247
Chicken pox. (See Summaries—Disease cases reported monthly by States.)	
Children, variations of growth in weight of elementary school, 1921-28-	
Palmer	993
Chile:	
Santiago—Typhus fever	1092
	1029
China: Manchuria—Plague	1539
Cholera: Foreign reports	808.
Cholera: Foreign reports	206.
1250, 1275, 1307, 1328, 1362, 1387, 1414, 1431, 1463, 1486, 1	511.
1540, 1571.	,
Collins, Selwyn D.:	
Incidence and clinical symptoms of minor respiratory attacks with	
	1155
Sickness and the economic depression (preliminary report on illness in	
families of wage earners in Birmingham, Detroit, and Pittsburgh)	1251
Colorado:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Colpidium, a note on the food habits of—Butterfield	814

mmunicable diseases: Canada:	
Ontario—Four weeks ended—	
June 24, 1933	
July 29, 1933 (5 weeks)	_
August 26, 1933	
September 30, 1933 (5 weeks)	_
October 28, 1933	
November 25, 1933	_
Provinces—Two weeks ended—	
June 17, 1933	_
July 1, 1933	_
July 15, 1933	_
July 29, 1933	_
August 12, 1933	_
August 26, 1933	-
September 9, 1933	-
September 23, 1933	
October 7, 1933	
October 21, 1933	- :
November 4, 1933	- :
November 18, 1933	- :
December 2, 1933	- :
Quebec—Two weeks ended—	
May 6, 1933 (10 weeks)	-
July 15, 1933 (10 weeks)	
July 29, 1933	
August 12, 1933 August 26, 1933	- :
September 9, 1933	
September 23, 1933	
October 7, 1933	
October 21, 1933	
November 4, 1933	
November 18, 1933	
December 2, 1933	
Cuba:	
Habana—Four weeks ended—	
June 17, 1933	_
July 15, 1933	_
August 12, 1933	_ :
September 9, 1933	. :
October 7, 1933	_]
November 4, 1933	_]
Provinces:	
May 27, 1933 (4 weeks)	
June 24, 1933 (4 weeks)	-
July 29, 1933 (5 weeks)	.]
September 2, 1933 (5 weeks)	_ 1
Czechoslovakia:	
April 1933	- ,
May 1933	-]
June 1933	
July 1933	
August 1933	
September 1933	. 1
Denmark:	_ 1
A	
April-June 1933	
April-June 1933	
April-June 1933 July 1933 August 1933	. 1
April-June 1933 July 1933 August 1933	. 1
April-June 1933	8, 1

Communicable diseases—Continued.	_
Italy—Four weeks ended—	Page
March 5, 1933	866
April 2, 1933	1054
April 30, 1933	1187
May 28, 1933	1485
Jamaica—Four weeks ended—	
April 22, 1933	1055
May 20, 1933	1093
June 17, 1933	1125
July 15, 1933	1151
August 12, 1933	1187
September 9, 1933	1249
October 7. 1933	1361
November 4, 1933	1430
December 2, 1933	1570
Mexico—Tampico—July 1933	1152
Panama Canal Zone	
April–June 1933	1152
July-September 1933	1430
United States:	1 -00
Current prevalence of 787, 907, 1069, 1189, 1309, 1417,	1513
Current weekly State reports	800.
Current weekly State reports	1240.
1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	1533
1562.	1000,
Summary—Disease cases reported monthly by States	802
831, 862, 890, 947, 984, 1025, 1049, 1087, 1119, 1147, 1182,	1200,
1242, 1268, 1301, 1322, 1381, 1410, 1425, 1458, 1480, 1506,	1525
1564.	1000,
Yugoslavia:	
May 1933	808
June 1933	991
July 1933.	1205
August 1933	1327
August 1999	1414
September 1933	1511
October 1933Conjunctivitis:	1011
(See also Summaries—Disease cases reported monthly by States.)	
Seasonal acute, occurring in the Southern States—Bengtson	917
Connecticut:	311
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
	818
County health officers, whole-time, 1933	010
Court decisions relating to public health:	1297
Beauty culture law upheld and construed	1377
Birth certificate, certified copy of, used in evidence	
Cemeteries, establishment of, held valid	980
City liable for loss of fish in hatchery through pollution of stream	1476
Clerk of courts who is registrar of vital statistics is entitled to fees.	1318
	1178
Death record, issuance of certified copy of, by local health officer	1178
	1502
Food, statute relating to sale of unwholesome	1194
Ice manufactured outside of city, ordinance prohibiting sale of in	
city of, held valid	1045
Importation of cattle to safeguard against Bang's disease	826
	1352
Lead poisoning, action to recover damages for injuries from	1238
Liability of city for nuisance caused by effluent from septic tank	1454
Marked milk bottles, city ordinance regarding use of, invalid	1116
Milk and cream, unpasteurized, sale of, held invalid, where ordinance	
permitted such sale	1560
Milk control board act Morphine, conviction for unlawful possession of, affirmed	884
Morphine, conviction for unlawful possession of, affirmed	858
Narcotic drug law construed Nuisance, abatement of public, by local board of health	1264
Nuisance, abatement of public, by local board of health	1020

INDEX · 1589

ourt decisions relating to public health—Continued.	
Occupational disease act upheld	
Rocky Mountain spotted fever, compensation for death from.	
Septic tank, damages for injury to land caused by Sewerage company not liable for damages to land where pr	oviona
nuisance existed	evious
Vital statistics act	
Water closets required where sewer connections were possible.	
Waters, liability for nuisance resulting from impounding of	
uba:	
Cienfuegos—Typhoid fever	
Habana—Communicable diseases—Four weeks ended—	
June 17, 1933	
July 15, 1933	
August 12, 1933	
September 9, 1933	
October 7, 1933	
November 4, 1933	
Provinces—Communicable diseases:	
May 27, 1933 (4 weeks)	
June 24, 1933 (4 weeks)	
July 29, 1933 (5 weeks)	
September 2, 1933 (5 weeks)	
urrent weekly State reports. (See Name of disease—Current v	veekiy
State reports.)	
zechoslovakia:	
Communicable diseases: April 1933	
May 1933	
June 1933	
July 1933	
August 1933	
September 1933	
Vital statistics 1932	
VIVAL SUBJUSTICS 1304	
D	
D	
D avis. Gordon E.: Further studies on the relationship of the viru	ses of
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus	ses of
D avis, Gordon E.: Further studies on the relationship of the virus Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.)	ses of
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended—	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933———————————————————————————————————	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 18, 1933 July 15, 1933 July 15, 1933 July 22, 1933 July 29, 1933 August 5, 1933 August 12, 1933 August 19, 1933 August 19, 1933 September 2, 1933 September 9, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the virus Rocky Mountain spotted fever and Sao Paulo exanthematic typhus aths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the virus Rocky Mountain spotted fever and Sao Paulo exanthematic typhus saths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 18, 1933. July 15, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 26, 1933. September 2, 1933. September 2, 1933. September 2, 1933. September 30, 1933. September 30, 1933. September 30, 1933. October 7, 1933.	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 18, 1933. July 15, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 26, 1933. September 2, 1933. September 2, 1933. September 16, 1933. September 23, 1933. September 30, 1933. October 7, 1933. October 7, 1933. October 7, 1933. October 14, 1933.	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 15, 1933. July 29, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 19, 1933. September 2, 1933. September 2, 1933. September 16, 1933. September 23, 1933. September 23, 1933. September 30, 1933. October 7, 1933. October 7, 1933. October 14, 1933. October 28, 1933. November 4, 1933. November 4, 1933. November 4, 1933. November 4, 1933. November 11, 1933.	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 18, 1933. July 15, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 26, 1933. September 2, 1933. September 2, 1933. September 16, 1933. September 16, 1933. September 30, 1933. September 30, 1933. October 7, 1933. October 7, 1933. October 14, 1933. October 21, 1933. October 21, 1933. November 4, 1933. November 11, 1933. November 11, 1933. November 18, 1933.	ses of 839,
D avis, Gordon E.: Further studies on the relationship of the viru. Rocky Mountain spotted fever and Sao Paulo exanthematic typhus eaths: (See also Mortality.) All causes—City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 15, 1933. July 29, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 19, 1933. September 2, 1933. September 2, 1933. September 16, 1933. September 23, 1933. September 23, 1933. September 30, 1933. October 7, 1933. October 14, 1933. October 28, 1933. October 28, 1933. November 4, 1933. November 4, 1933. November 4, 1933. November 11, 1933.	ses of 839,

Deaths—Continued.	
Large cities—Week ended—	P
June 17, 1933	_ 1
June 24, 1933	_ {
July 1, 1933	- }
July 8, 1933	
July 15, 1933	- 9
July 22, 1933	- { - 10
July 29, 1933	
August 5, 1933 August 12, 1933	
August 19, 1933	
August 26, 1933	
September 2, 1933	. ii
September 9, 1933	_ 11
September 16, 1933	_ 12
September 23, 1933	_ 12
September 30, 1933	
October 7, 1933	
October 14, 1933	
October 21, 1933	
October 28, 1933	
November 4, 1933	
November 11, 1933 November 18, 1933	
November 25, 1933	_ 15
December 2, 1933	
December 9, 1933	
Delaware:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Dengue. (See Summaries—Disease cases reported monthly by States.)	
Denmark: Communicable diseases:	
April-June 1933	- 10
July 1933	
August 1933	
Dermatitis:	_ 14
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant—	- 14 -
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan————————————————————————————————————	- 14 - - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan———————————————— From chemicals used in removing velvet pile—Schwartz and Tulipan	- 14 - - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan————————————————————————————————————	- 14 - - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant—Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	- 14 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant—Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933	- 14 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan————————————————————————————————————	- 14 - 8 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933	- 14 - 8 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933	- 14 - 8 - 8 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan— From chemicals used in removing velvet pile—Schwartz and Tulipan Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 18, 1933 July 18, 1933 July 15, 1933	- 14 - 8 - 8 - 8 - 8 - 8
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan————————————————————————————————————	- 14 - 8 - 8 - 8 - 8 - 8 - 8 - 9
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan————————————————————————————————————	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 9
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933 July 8, 1933 July 15, 1933 July 22, 1933 July 29, 1933 August 5, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 8 - 9 - 10
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933 July 8, 1933 July 15, 1933 July 22, 1933 July 29, 1933 August 5, 1933 August 12, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 19, 1933. August 19, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 9 - 10 - 10 - 11:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan From chemicals used in removing velvet pile—Schwartz and Tulipan Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 18, 1933 July 15, 1933 July 22, 1933 July 29, 1933 August 12, 1933 August 12, 1933 August 19, 1933 August 19, 1933 August 26, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 11
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933 July 15, 1933 July 25, 1933 July 29, 1933 August 5, 1933 August 19, 1933 August 19, 1933 August 12, 1933 August 26, 1933 September 2, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 11 - 11
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933 July 8, 1933 July 15, 1933 July 22, 1933 July 22, 1933 July 29, 1933 August 5, 1933 August 19, 1933 August 19, 1933 September 2, 1933 September 2, 1933 September 9, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 9 - 10 - 10 - 11 - 11 - 11 - 11 - 12
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 19, 1933. September 2, 1933. September 9, 1933. September 9, 1933. September 16, 1933. September 16, 1933.	- 14 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11: - 11: - 11: - 12:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 5, 1933. August 19, 1933. August 19, 1933. September 2, 1933. September 2, 1933. September 16, 1933. September 23, 1933. September 23, 1933.	- 14 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11: - 11: - 12: - 12:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 15, 1933. July 29, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 12, 1933. August 12, 1933. September 2, 1933. September 9, 1933. September 16, 1933. September 23, 1933. September 30, 1933. September 30, 1933. September 7, 1933. September 30, 1933. September 7, 1933. September 30, 1933. September 7, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11: - 11: - 12: - 12: - 12: - 13:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 5, 1933. August 19, 1933. September 2, 1933. September 2, 1933. September 23, 1933. September 23, 1933. September 30, 1933. September 7, 1933. October 7, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 11 - 11 - 12 - 12 - 12 - 13 - 13 - 13
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 8, 1933 July 8, 1933 July 29, 1933 July 29, 1933 August 5, 1933 August 5, 1933 August 19, 1933 August 19, 1933 September 2, 1933 September 2, 1933 September 16, 1933 September 23, 1933 September 23, 1933 September 24, 1933 October 7, 1933 October 7, 1933 October 14, 1933 October 21, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 9 - 10 - 10 - 11: - 11: - 12: - 12: - 12: - 13: - 13: - 13: - 13:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 29, 1933. August 5, 1933. August 12, 1933. August 19, 1933. August 26, 1933. September 2, 1933. September 9, 1933. September 16, 1933. September 16, 1933. September 23, 1933. September 24, 1933. September 25, 1933. September 16, 1933. September 27, 1933. September 28, 1933. October 77, 1933. October 14, 1933. October 21, 1933. October 21, 1933. October 28, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 10 - 10 - 11 - 11 - 11 - 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 15, 1933. July 29, 1933. July 29, 1933. August 5, 1933. August 5, 1933. August 12, 1933. August 12, 1933. September 2, 1933. September 2, 1933. September 2, 1933. September 30, 1933. September 30, 1933. October 7, 1933. October 14, 1933. October 28, 1933. October 28, 1933. October 28, 1933. November 4, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 14 - 14
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant—Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 1, 1933 July 1, 1933 July 29, 1933 July 29, 1933 August 5, 1933 August 5, 1933 August 12, 1933 August 19, 1933 August 26, 1933 September 2, 1933 September 2, 1933 September 16, 1933 September 16, 1933 September 23, 1933 September 24, 1933 September 30, 1933 October 7, 1933 October 7, 1933 October 14, 1933 October 28, 1933 November 4, 1933 November 4, 1933 November 11, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11: - 11: - 12: - 12: - 13: - 13: - 13: - 14: - 14:
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant— Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933. June 24, 1933. July 1, 1933. July 8, 1933. July 8, 1933. July 22, 1933. July 22, 1933. August 5, 1933. August 5, 1933. August 19, 1933. August 26, 1933. September 2, 1933. September 2, 1933. September 23, 1933. September 30, 1933. September 30, 1933. September 30, 1933. October 7, 1933. October 7, 1933. October 21, 1933. October 28, 1933. November 4, 1933. November 11, 1933. November 11, 1933. November 18, 1933. November 18, 1933.	- 14 - 8 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 11 - 12 - 12 - 12 - 12 - 13 - 13 - 13 - 13 - 14 - 14 - 14 - 14
Dermatitis: An outbreak of, among workers in a rubber manufacturing plant—Schwartz and Tulipan. From chemicals used in removing velvet pile—Schwartz and Tulipan. Diphtheria: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 17, 1933 June 24, 1933 July 1, 1933 July 1, 1933 July 1, 1933 July 29, 1933 July 29, 1933 August 5, 1933 August 5, 1933 August 12, 1933 August 19, 1933 August 26, 1933 September 2, 1933 September 2, 1933 September 16, 1933 September 16, 1933 September 23, 1933 September 24, 1933 September 30, 1933 October 7, 1933 October 7, 1933 October 14, 1933 October 28, 1933 November 4, 1933 November 4, 1933 November 11, 1933	- 14 - 8 - 8 - 8 - 8 - 8 - 9 - 10 - 10 - 11 - 11 - 12 - 12 - 12 - 12 - 13 - 13 - 13 - 13 - 14 - 14 - 14 - 14 - 15

Diphtheria—Continued.	Page
Current weekly State reports829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478,	800, 1198, 1504,
1533, 1562 Directory—State and Insular health authorities, 1933	1516
District of Columbia: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Drinker, Cecil K.: Zinc in relation to general and industrial hygiene	955
Dusts, the size frequency of industrial—Bloomfield Dusty trades, health of workers in	961 1398
Oysentery: (See also Summaries—Disease cases reported monthly by States.) Amoebic, prompt reports of cases of, requested	1401
${f E}$	
Egypt: Notifiable diseases—Year, 1932	990 1219
Illness among male industrial, in 1932 as compared with earlier years— Brundage	869
Sickness among male industrial, during the first quarter of 1933 Encephalitis, studies on experimental transmission of—Muckenfuss, Arm-	789
strong, and McCordock	1341 1038
. F	
Faget, G. H.: Malarial fever in narcotic addicts; its possible transmission by the hypodermic syringe	1031 955
Florida: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Fluorides in waters, estimation of—Elvove Food habits of colpidium, a note on the—Butterfield	1219
Foreign reports: Communicable diseases 808, 836, 867, 952, 991, 1030, 1056, 1094, 1125, 1152, 1188, 1206, 1250,	1275.
1307, 1328, 1362, 1367, 1414, 1431, 1463, 1486, 1511, 1540, Francis, Edward: Bone marrow in tularaemiaFumigants, poisonous, permanent identifying marks on containers of	
G	
Gas poisoning, methylene blue in the treatment of—TrautmanGeorgia:	1443
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) German measles. (See Summaries—Disease cases reported monthly by	
States.) Germany, note on the incidence of endemic goiter in northeastern—Olesen_	1074
Goiter, endemic, note on the incidence of, in northeastern Germany— Olesen	1074
Gover, Mary: Incidence and clinical symptoms of minor respiratory attacks with special reference to variation with age, sex, and season	1155
Great Britain: England and Wales:	094
Infectious diseases—Thirteen weeks ended April 1, 1933 Vital statistics:	836
Year 1932 January—March 1933	895 836 1274
April-June 1933Scotland:	1217
Vital statistics—Quarter ended— June 30, 1933 September 30, 1933	1125 1540
Growth and the economic depression. (A study of the weight of elemen-	1277
34154—34——2	

Health officers: Page	Н	
Whole-time county, 1933.		
Health of workers in a textile plant 1351 136	Whole-time county 1933	
Health of workers in dusty trades 1308 1308 1302	Health of workers in a textile plant	
December 31, 1932	Health of workers in dusty trades	1398
Heating effect of very high frequency condenser fields on organic fluids and tissues—Schereschewsky	December 31, 1932	1222
Hodley, O. F.: A form of experimental endocarditis produced in rabbits 1038	Heating effect of very high frequency condenser fields on organic fluids	044
Himmelsbach, C. K.: Malaria in narcotic addicts at the United States penitentiary annex, Fort Leavenworth, Kans	Hedley O. F. A form of experimental andocarditis produced in rabbits	
Penitentiary annex, Fort Leavenworth, Kans	Himmelsbach, C. K.: Malaria in narcotic addicts at the United States	1000
I Idaho: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Illinois: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Immigrant, the intelligence of the prospective	penitentiary annex, Fort Leavenworth, Kans	1465
Idaho: (See Name of disease—Current weekly State reports.)		
Idaho: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Illinois: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Immigrant, the intelligence of the prospective		
(See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Immigrant, the intelligence of the prospective		
Illinois: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Immigrant, the intelligence of the prospective		
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Immigrant, the intelligence of the prospective		
(See Summaries—Disease cases reported monthly by States.) 1115 Immigrant, the intelligence of the prospective		
Impairment, physical, and weight. (A study of medical examination records of 3,037 men under or over weight for height and age)—Britten 926	(See Summaries—Disease cases reported monthly by States.)	
Impairment, physical, and weight. (A study of medical examination records of 3,037 men under or over weight for height and age)—Britten 926	Immigrant, the intelligence of the prospective.	
Percords of 3,037 men under or over weight for height and age)—Britten	Impairment, physical, and weight. (A study of medical examination	1712
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Industrial employees, male, sickness among—Brundage	records of 3,037 men under or over weight for height and age)—Britten.	926
See Summaries		
Industrial employees, male, sickness among—Brundage		•
Infantile paralysis. (See Poliomyelitis.) Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	Industrial employees, male, sickness among—Brundage 789, 869,	1191
Influenza (See also Summaries — Disease cases reported monthly by States.) City reports for week ended —	Industrial environment, preliminary surveys of the—Bloomfield	1343
(See also Summaries—Disease cases reported monthly by States.) City reports for week ended— 304 June 17, 1933		
June 17, 1933 804 June 24, 1933 832 July 1, 1933 863 July 8, 1933 891 July 15, 1933 948 July 22, 1933 985 July 29, 1933 1026 August 5, 1933 1050 August 12, 1933 1089 August 19, 1933 1121 August 26, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 16, 1933 1243 September 30, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1426 November 25, 1933 1507 December 9, 1933 1507 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	(See also Summaries—Disease cases reported monthly by States.)	
June 24, 1933 832 July 1, 1933 863 July 8, 1933 891 July 15, 1933 985 July 29, 1933 985 July 29, 1933 1026 August 5, 1933 1050 August 19, 1933 1121 August 26, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 16, 1933 1202 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 18, 1933 1426 November 25, 1933 1507 December 2, 1933 1507 December 9, 1933 1536 December 9, 1933 1536 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	City reports for week ended—	904
July 1, 1933 863 July 8, 1933 948 July 15, 1933 985 July 22, 1933 1026 August 5, 1933 1050 August 12, 1933 1089 August 26, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 9, 1933 1202 September 16, 1933 1243 September 30, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1323 October 21, 1933 1357 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1426 November 18, 1933 1481 November 25, 1933 1507 December 9, 1933 1507 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	June 24, 1933	
July 15, 1933 948 July 22, 1933 985 July 29, 1933 1026 August 5, 1933 1050 August 12, 1933 1089 August 19, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 18, 1933 1460 November 25, 1933 1507 December 9, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
July 22, 1933 985 July 29, 1933 1026 August 5, 1933 1050 August 12, 1933 1089 August 19, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1426 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
July 29, 1933. 1026 August 5, 1933. 1050 August 12, 1933. 1089 August 19, 1933. 1121 August 26, 1933. 1183 September 2, 1933. 1202 September 16, 1933. 1243 September 23, 1933. 1269 September 30, 1933. 1302 October 7, 1933. 1323 October 14, 1933. 1357 October 28, 1933. 1382 October 28, 1933. 1411 November 4, 1933. 1426 November 11, 1933. 1460 November 25, 1933. 1507 December 2, 1933. 1507 December 9, 1933. 1565 Current weekly State reports. 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198. 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
August 12, 1933 1089 August 19, 1933 1121 August 26, 1933 1183 September 2, 1933 1202 September 16, 1933 1202 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 18, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 9, 1933 1536 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	July 29, 1933	1026
August 19, 1933 1121 August 26, 1933 \$148 September 2, 1933 1183 September 9, 1933 1202 September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 18, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 9, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
August 26, 1933 #148 September 2, 1933 1183 September 9, 1933 1202 September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	August 19, 1933	
September 9, 1933 1202 September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	August 26, 1933	1148
September 16, 1933 1243 September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	September 2, 1933	
September 23, 1933 1269 September 30, 1933 1302 October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 18, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	September 16, 1933	
October 7, 1933 1323 October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
October 14, 1933 1357 October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
October 21, 1933 1382 October 28, 1933 1411 November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,		
November 4, 1933 1426 November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	October 21, 1933	
November 11, 1933 1460 November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	October 28, 1933	
November 18, 1933 1481 November 25, 1933 1507 December 2, 1933 1536 December 9, 1933 1565 Current weekly State reports 800, 829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	November 11 1933	
November 25, 1933	November 18, 1933	481
December 9, 1933	November 25, 19331	507
Current weekly State reports	December 2, 19331	
829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 1198, 1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	Current weekly State reports	800
1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180, 11	198.
1533 1569	1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 13	
Nicaragua 990	1533, 1562.	504,

Iowa:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	Pag
Irish Free State: Vital statistics—First and second quarters 1933	127
Italy: Communicable diseases—Four weeks ended—	
March 5, 1933	86
April 2, 1933	105
April 30, 1933	118
May 28, 1933	148
J	
Jamaica:	
Communicable diseases—Four weeks ended—	
April 22, 1933	105
May 20, 1933	109
June 17, 1933	112
July 15, 1933	115
August 12, 1933	1187 1249
September 9, 1933	136
October 7, 1933 November 4, 1933	1430
December 2, 1933	1570
Jellison, William L.: Technique for routine and experimental feeding of	1010
certain ixodid ticks on guinea pigs and rabbits	108
Jones, R. R.: Estimation of basophilic cells (reticulocytes) in blood by	/
examination of ordinary blood film	1011
,	
K	
Kansas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Kentucky. (See Name of disease—Current weekly State reports.)	
Komp, W. H. W.: Additional notes on the preparation and examination	
of thick blood films for malaria diagnosis	875
$oldsymbol{oldsymbol{L}}$	
Lead poisoning:	
(See also Summaries—Disease cases reported monthly by States.)	
In a storage battery plant	1043
Leprosy. (See Summaries—Disease cases reported monthly by States.)	
Lethargic encephalitis:	
(See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	
June 17, 1933	806
June 24, 1933	834
July 1, 1933	865
July 8, 1933	893
July 15, 1933	951
July 22, 1933	988
July 29, 1933	1028
	1053
August 12, 1933	1091
	1123
	1150
	1185
	1204
	1246
	1272 1305
	1326
	1360
	1385
	1413
	1428
	1462

Lethargic encephalitis—Continued.	
City reports for week ended—Continued.	Page
November 18, 1933	1483
November 25, 1933	1509
December 2, 1933	1538 1568
December 9, 1933	1120
In the United StatesSt. Louis, Mo 1050, 1071, 1088, 1183, 1202, 1243, 1269,	1382
Lillia R D · Rona marrow in tulargamia	1127
Lillie, R. D.: Bone marrow in tularaemia Lorenz, Egon: Investigation of mitogenetic radiation by means of a photo-	
electric counter tube	1311
Louisiana:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mc	
McCordock, H. A.: Encephalitis—Studies on experimental transmission.	1341
McNamee, Paul D.: Experimental studies of natural purification of pol-	
luted waters. VIII. Dissolved oxygen in the presence of organic matter, hypochlorites, and sulphite wastes	1363
matter, hypochiorites, and sulpinite wastes	1000
M	
Maine:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Malaria:	
(See also Summaries—Disease cases reported monthly by States.) Diagnosis, additional notes on the preparation and examination of	
thick blood films for—Komp	875
In narcotic addicts at the United States penitentiary annex, Fort	0.0
Leavenworth, Kans.—Himmelsbach.	1465
Mexico—Monterrey	1362
Therapy, the injection of mosquito sporozoites in—Mayne	909
Malarial fever in narcotic addicts; its possible transmission by the hypo-	1001
dermic syringe—Faget Marvland:	1031
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
Baltimore, abstract of the annual report of the United States marine	
hospital at, for the fiscal year 1933	1496
Massachusetts:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Mayne, Bruce: The injection of mosquito sporozoites in malaria therapy.	909
Mayne, bruce. The injection of mosquito sporozoites in maiaria therapy. Measles:	909
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 17, 1933	804
June 24, 1933	832
July 1, 1933	863
July 8, 1933 July 15, 1933	891 948
July 22, 1933	985
July 29, 1933	1026
August 5, 1933	1050
August 12, 1933	1089
	1121
	1148
	1183 1202
	1243
	1269
September 30, 1933	1302
October 7, 1933	1323
October 14, 1933	1357
October 21, 1933	1382

Measles—Continued.	
City reports for week ended—Continued.	Page
October 28, 1933	1411
November 4, 1933	1426
November 11, 1933	1460
November 18, 1933	1481
November 25, 1933	1507
December 2, 1933	1536 1565
Current weekly State reports	800
829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180,	1108
1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478,	1504
1533, 1562.	1001,
Meningococcus meningitis:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 17, 1933	806
June 24, 1933	834
July 1, 1933	865
July 8, 1933	893
July 15, 1933	951
July 22, 1933	.988
July 29, 1933	1028
August 5, 1933	1053
August 12, 1933	1091
August 19, 1933	1123
August 26, 1933	1150
September 2, 1933	1185 1204
September 9, 1933September 16, 1933	1246
September 16, 1933	1272
September 30, 1933	1305
October 7, 1933	1326
October 14, 1933	1360
October 21, 1933	1385
October 28, 1933	1413
November 4, 1933	1428
November 11, 1933	1462
November 18, 1933	1483
November 25, 1933	1509
December 2, 1933	1538
December 9, 1933	1568
Current weekly State reports	800,
829, 860, 888, 945, 982, 1023, 1047, 1085, 1117, 1145, 1180,	1198,
1240, 1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478,	1504,
1533, 1562.	1549
Mercurial poisoning, experimental studies on acute—Rosenthal————————————————————————————————————	1543
Mexico:	1443
Monterrey—Malaria	1362
Tampico—Communicable diseases—July 1933	1152
Vera Cruz:	1102
Notifiable diseases:	
December 1932-March 1933	895
April–June 1933	1485
April-June 1933Vital statistics—Year 1932	1030
Michigan:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Miners, coal, mortality of	1420
Minnesota:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mississippi:	
(See Name of disease—Current weekly State reports.)	
(See Summeries—Disease cases reported monthly by States.)	

Missouri:	
(See also Name of disease—Current weekly State reports.)	_
(See also Summaries—Disease cases reported monthly by States.)	Page
	1050
1071, 1088, 1183, 1202, 1243, 1269,	1382
Mitogenetic radiation, investigation of, by means of a photoelectric country tube.	1311
ter tube—Lorenz Montana:	1011
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mortality:	
(See also Deaths.)	
From certain causes during the first half of 1933	1447
Of coal miners	1420
Mosquito sporozoites in malaria therapy, the injection of—Mayne	909
Mouse sarcoma 180, the specificity of, elicited by—Andervont	1472
Muckenfuss, Ralph S.: Encephalitis—Studies on experimental trans-	
missionMumps. (See Summaries—Disease cases reported monthly by States.)	1341
Mumps. (See Summaries—Disease cases reported monthly by States.)	
N	
Narcotic addicts:	
Malaria in, at the United States penitentiary annex, Fort Leaven-	
worth, Kans.—Himmelsbach	1465
worth, Kans.—Himmelsbach Malarial fever in: its possible transmission by the hypodermic	
syringe—Faget	1031
Nebraska:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Neuropsychiatric service in a marine hospital. (Review of 1 year's work	1100
of the clinic at Ellis Island)—Reichard.	1136
Nevada. (See Summaries—Disease cases reported monthly by States.) New Hampshire:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New Jersey:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New Mexico:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New York:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Nicaragua: Influenza	990
North Carolina:	330
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
North Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Notifiable diseases:	
(See also Communicable diseases.) Egypt—Year 1932	990
Mexico—Vera Cruz:	990
December 1932-March 1933	895
April-June 1933	1485
Puerto Rico—Four weeks ended—	
May 20, 1933	807
June 17, 1933	836
July 15, 1933	990
August 12, 1933	1093
	1205
	1275
	1386
	1430 1540

Notifiable diseases—Continued.	D
Virgin Islands:	Page 807
February—April 1933 May—July 1933	1093
August-October 1933	1486
0	
Ohio: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Oklahoma:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Olesen, Robert: Note on the incidence of endemic goiter in northeastern Germany	1074
Oregon:	1011
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Organic fluids and tissues, heating effect of very high frequency condenser fields on—Schereschewsky	844
neigs on—Schereschewsky	011
P	
Palmer, Carroll E.:	
Growth and the economic depression. (A study of the weight of	1077
elementary school children in 1921–27 and 1933)Variations of growth in weight of elementary school children, 1921–28_	$1277 \\ 993$
Panama Canal Zone: Communicable diseases:	000
April-June 1933	1152
Tuly Sontamber 1033	1430
Paratyphoid fever. (See Summaries—Disease cases reported monthly by	
States.) Parker, R. R.: Further studies on the relationship of the viruses of Rocky	
Mountain spotted fever and Sao Paulo exanthematic typhus 839.	1006
Patty F A · Acute response of guinea pigs to vapors of some new com-	
mercial organic compounds. VII. Dichloroethyl ether	1389
Pellagra: (See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 17, 1933	806
June 24, 1933	834 865
July 1, 1933	893
July 15, 1933	951
July 22, 1933	988
July 29. 1933	1028 1053
August 5, 1933	1091
August 12, 1933August 19, 1933	1123
August 26, 1933	1150
Santambar 2 1022	1185
Sentember 9, 1933	1204 1246
Sentember 10, 1700	1272
Sentember 30 1933	1305
October 7, 1933	1326
October 14, 1933	1360 1385
October 21, 1933	1413
October 28, 1933 November 4, 1933	1428
November 11, 1933	1462
November 18, 1933	1483
November 25, 1933	1509 1538
December 2, 1933	1568
December 9, 1933Pennsylvania:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	

	Page
Perrott, G. St. J.: Sickness and the economic depression (Preliminary report on illness in families of wage earners in Birmingham, Detroit, and Pitts-burgh)	1251
burgh) Phenols, tissue, the estimation of—Smith Philip C. B. Technique for routing and experimental feeding of certain	1487
ixodid ticks on guinea pigs and rabbits	1081
Photoelectric counter tube, investigation of mitogenetic radiation by	1911
means of—LorenzPlague (human):	1311
California—Whittier	1050
China—Manchuria	1539
Foreign reports	808,
837, 867, 898, 952, 991, 1030, 1058, 1094, 1126, 1188, 1208, 1275, 1307, 1330, 1415, 1433, 1464, 1486, 1512, 1541, 1573.	1250,
Plague (rodent): California—San Benito County 1050	. 1088
Pneumonia (all forms):	,
City reports for week ended—	
June 17, 1933	804 832
June 24, 1933 July 1, 1933	863
July 8, 1933	891
July 15, 1933	948
July 22, 1933	985
July 29, 1933	1026 1050
August 12, 1933	1089
August 19, 1933	1121
August 26, 1933	1148
September 2, 1933	1183
September 9, 1933 September 16, 1933	1202 1243
September 23, 1933	1269
September 30, 1933	1302
October 7, 1933	1323
October 14, 1933	1357 1382
October 21, 1933October 28, 1933	1411
November 4, 1933	1426
November 11, 1933	1460
November 18, 1933	1481
November 25, 1933 December 2, 1933	1507 1536
December 9, 1933	1565
Poland: Vital statistics 1932	1362
Poliomyelitis:	
(See also Summaries—Disease cases reported monthly by States.) British West Indies: Barbados	904
City reports for week ended—	894
June 17, 1933	806
June 24, 1933	834
July 1, 1933	865
July 8, 1933	893 951
July 15, 1933 July 22, 1933	988
July 29, 1933	1028
August 5, 1933	1053
August 12, 1933August 19, 1933	1091 1123
August 26, 1933	1123
September 2, 1933	1185
September 9, 1933	1204
September 16, 1933	1246
September 23, 1933 September 30, 1933	1 2 72 1 3 05
October 7, 1933	1326
October 14. 1933	1360
October 21, 1933	1385

Poliomyelitis—Continued.	
City reports for weeks ended—Continued.	Page
October 28, 1933	1413
November 4, 1933	1428
November 11, 1933	1462
November 18, 1933	1483
November 25, 1933	1509
December 2, 1933	1538
December 9, 1933	1568
Current weekly State reports	801
Current weekly State reports 830, 861, 889, 946, 983, 1024, 1048, 1086, 1118, 1146, 1181, 1181,	1199
1241, 1267, 1300, 1321, 1355, 1380, 1409, 1424, 1457, 1479,	1505
1534, 1563.	
Polluted waters, experimental studies of natural purification in. VIII.	
Dissolved oxygen in the presence of organic matter, hypochlorites, and	
sulphite wastes—Theriault and McNamee	1363
Probey T. F. Baletion of agency and content to toyicity of fresh and old	1000
sulphite wastes—Theriault and McNamee Probey, T. F.: Relation of arsenoxide content to toxicity of fresh and old samples of arsphenamine	969
samples of arsphenamine Publications, Public Health Service: (List of publications issued during	<i>5</i> 00
the poried I among the 1020	1198
the period January-June 1933)	1130
Public Health—Court decisions relating to:	1297
Beauty culture law upheld and construed	1377
Birth certificate, certified copy of, used in evidence	
Cemeteries, establishment of, held valid	980
City liable for loss of fish in hatchery through pollution of stream	1476
Clerk of courts who is registrar of vital statistics is entitled to fees.	1318
Death record, changes in, on file with State health authorities	1178
Death record, issuance of certified copy of, by local health officer	1178
Expense for public health work, bearing by counties of	1502
Food, statute relating to sale of unwholesome	1194
Ice manufactured outside of city, ordinance prohibiting sale of, in	
city, held valid	1045
Importation of cattle to safe-guard against Bang's disease	826
Interfering with township board of health	1352
Lead poisoning, action to recover damages for injuries from	1238
Liability of city for nuisance caused by effluent from septic tank	1454
Marked milk bottles city ordinance regarding use of, invalid	1116
Milk and cream, sale of unpasteurized, held invalid where ordinance	
permitted such sale	1560
Milk control board act	884
Milk control board act Morphine, conviction for unlawful possession of, affirmed Narcotic drug law construed	858
Narcotic drug law construed	1264
Nuisance, abatement of public, by local board of health	1020
Occupational disease act unhold	1143
Rocky Mountain spotted fever, compensation for death from	944
Sontia tonk demons for injury to land says d by	1421
Septic tank, damages for injury to land caused by Sewerage company not liable for damages to land where previous	
nuisance existed	1406
Vital statistics act	798
Water closets required where sewer connections were possible	1083
Water close is required where sewer connections were possessed.	1194
Waters, liability for nuisance resulting from impounding of	1101
Public Health Service publications: (List of publications issued during	1195
the period January-June 1933) Public utilities, comparability of sickness records of—Brundage	1095
Public utilities, comparability of sickness records of an anathral monthly by	1030
Puerperal fever. (See Summaries—Disease cases reported monthly by	
States.)	
Puerto Rico: Notifiable diseases—Four weeks ended—	807
May 20, 1933	
June 17 1933	836
July 15 1933	990
August 12 1033	1093
Santambar 0 1033	1205
Sentember 23 1933	1275
October 7 1933	1386
November 4 1933	1430
December 2, 1933	15 4 0

1600	INDEX	
	${f R}$	Page
Rabies in animals. States.)	(See Summaries—Disease cases reported monthly by	1 450
Rabies in man. States.)	(See Summaries—Disease cases reported monthly by	
Reichard, J. D.:	A neuropsychiatric service in a marine hospital (Review ork of the clinic at Ellis Island)ks, incidence and clinical symptoms of, with special refer-	1136
ence to variation	ks, incidence and clinical symptoms of, with special refer- n with age, sex, and season—Collins and Gover	1155
Rhode Island: (See Name of	disease—Current weekly State reports.) ies—Disease cases reported monthly by States.)	
Ringworm. (See Rocky Mountain cases reported n	Summaries—Disease cases reported monthly by States.) spotted (or tick) fever: (See also Summaries—Disease nonthly by States.)	
Rocky Mountain further studies	spotted fever and Sao Paulo exanthematic typhus, on the relationship of the viruses of—Parker and	1006
Rocky Mountain s	spotted fever: Susceptibility of the dog and sheep to the	791
Rosenthal, Sanford	A form of experimental endocarditis produced in rabbits.dd M.:	1038
Relation of ar	studies on acute mercurial poisoningsenoxide content to toxicity of fresh and old samples of	1543
Rural health serv	neice, extent of, in the United States, January 1, 1929-	969 1222
December 01, 1	8	
Scabies. (See Sun Scarlet fever:	nmaries—Disease cases reported monthly by States.)	
(See also Sum	maries—Disease cases reported monthly by States.)	
City reports for June 17.	or week ended— 1933	804
June 24,	1933	832
	933 933	. 863 891
	1933	948
July 22, 1	1933	985
July 29, 1	1933 1933	1026 1050
	2, 1933	1089
August 19	9, 1933	1121
August 26	6, 1933r 2, 1933	1148 1183
	r 9, 1933	1202
Septembe	r 16. 1933	1243
Septembe	r 23, 1933 r 30, 1933	1269 1302
	, 1933	1323
October 1	4, 1933	1357
	8, 19338	1382 1411
November 2	0. 1700	1426
November	r 4, 1933	
	r 4, 1933 r 11, 1933	1460
November	r 4, 1933 r 11, 1933 r 18, 1933	1460 1481
November November	r 4, 1933 r 11, 1933 r 18, 1933 r 25, 1933	1460
November November December December	r 4, 1933 r 11, 1933 r 18, 1933 r 25, 1933 · 2, 1933	1460 1481 1507 1536 1565
November November December December Current weekl	r 4, 1933 r 11, 1933 r 18, 1933 r 25, 1933 · 2, 1933 · 9, 1933 y State reports	1460 1481 1507 1536 1565 801,
November November December December Current weekl 124	r 4, 1933 r 11, 1933 r 18, 1933 r 25, 1933 · 2, 1933	1460 1481 1507 1536 1565 801, 1199.

	1
Schrenk, H. H.: Acute response of guinea pigs to vapors of some new com-	
mercial organic compounds. VII. Dichloroethyl ether	1
Schwartz, Louis:	
An outbreak of dermatitis among workers in a rubber manufacturing	
Dermatitis from chemicals used in removing velvet pile	
Septic sore throat. (See Summaries—Disease cases reported monthly by	
States.)	
Shear, M. J.: The effect of calcium on transplanted mouse tumors	1
Sickness among male industrial employees during the first quarter of 1933.	
sickness among male industrial employees during the second quarter of	
1933—Brundage	1
lickness and the economic depression. (Preliminary report on illness in	
families of wage earners in Birmingham, Detroit, and Pittsburgh)—	
Perrott, Collins, and Sydenstrickerickness records of public utilities, comparability of—Brundage	1
ickness records of public utilities, comparability of—Brundage	1
mallpox: (See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 17, 1933	
June 24, 1933	į
July 1, 1933	
July 8, 1933	
July 15, 1933	
July 22, 1933	
July 29, 1933	1
August 5, 1933	1:
August 12, 1933August 19, 1933	1
August 26, 1933	1
September 2, 1933	ī
September 9, 1933	ī
September 16, 1933	1
September 23, 1933	1:
September 30, 1933	1
October 7, 1933	1
October 14, 1933	13
October 21, 1933October 28, 1933	13
November 4, 1933	14
November 11, 1933	14
November 18, 1933	14
November 25, 1933	1
December 2, 1933	1.
December 9, 1933	1
Current weekly State reports	.8
830, 861, 889, 946, 983, 1024, 1048, 1086, 1118, 1146, 1181,	1 L
1241, 1267, 1300, 1321, 1355, 1380, 1409, 1424, 1457, 1479,	10
1534, 1563. Foreign reports 900, 991, 1061, 1210, 1332, 1436,	11
mith, Maurice I.: The estimation of tissue phenols	1
outh Carolina:	_
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
outh Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	1
tate and insular health authorities, directory of, 1933	1
traits Settlements: Singapore—Vital statistics 1932	13
treams, studies of the pollution and natural purification of. (A resurvey of the Ohio River between Cincinnati, Ohio, and Louisville, Ky.)	•
ummaries: Communicable diseases—Disease cases reported monthly by	٠
State health officers	8
State health officers	12
1242, 1268, 1301, 1322, 1356, 1381, 1410, 1425, 1458, 1480, 1	5
1535, 1564.	

	Page
Sydenstricker, Edgar: Sickness and the economic depression (Preliminary report on illness in families of wage earners in Birmingham, Detroit,	1051
and Pittsburgh)	1251
_ T	
Tennessee: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Tetanus. (See Summaries—Disease cases reported monthly by States.) Texas:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Textile plant, health of workers in a	1351
Theriault, Emery J.: Experimental studies of natural purification in polluted waters. VIII. Dissolved oxygen in the presence of organic mat-	
ter, hypochlorites and sulphite wastes	1363
mental feeding of certain—Jellison and Philip	1081
Tissue phenols, the estimation of—Smith	1487
Trachoma. (See Summaries—Disease cases reported monthly by States.) Trautman, J. A.: Methylene blue in the treatment of HCN gas poisoning.	1443
Trinidad: Port of Spain—Vital statistics, 1932	1511
Tuberculosis:	
City reports for week ended— June 17, 1933	804
June 24, 1933	832
July 1, 1933	863
July 8, 1933 July 15, 1933	891 948
July 22, 1933	985
July 29, 1933	1026
August 5, 1933 August 12, 1933	1050 1089
August 19, 1933	1121
August 26, 1933	1148
September 2, 1933September 9, 1933	1183 1202
September 16, 1933	1243
September 23, 1933	1269
September 30, 1933 October 7, 1933	1302 1323
October 14, 1933	1357
October 21, 1933	1382
October 28, 1933 November 4, 1933	1411 1426
November 11, 1933	1460
November 18, 1933	1481 1507
November 25, 1933	1536
December 9, 1933	1565
Tularaemia:	
(See also Summaries—Disease cases reported monthly by States.) Bone marrow in—Lillie and Francis	1127
Tulipan, Louis:	·
An outbreak of dermatitis among workers in a rubber manufacturing	000
Dermatitis from chemicals used in removing velvet pile	809 872
Tumors, effect of calcium on transplanted mouse—Shear	1103
Typhoid fever: (See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 17, 1933	804
June 24, 1933	832
July 1, 1933 July 8, 1933	863 891
July 15, 1933	948

Typhoid fever—Continued.	_
City reports for week ended—Continued.	Page
July 22, 1933 July 29, 1933	985 1026
August 5, 1933	1050
August 12, 1933	1089
August 19, 1933	1121
August 26, 1933	1148
September 2, 1933	$\frac{1183}{1202}$
September 9, 1933 September 16, 1933	1243
September 23, 1933	1269
September 30, 1933	1302
October 7, 1933	1323
October 14, 1933 October 21, 1933	1357 1382
October 28, 1933	1411
November 4, 1933	1426
November 11, 1933	1460
November 18, 1933	1481
November 25, 1933 December 2, 1933	1507 1536
December 9, 1933	1565
Cuba—Cienfuegos	1249
Current weekly State reports	801,
830, 861, 889, 946, 983, 1024, 1048, 1086, 1118, 1146, 1181, 1241, 1267, 1300, 1321, 1355, 1380, 1409, 1424, 1457, 1479,	1199,
1241, 1207, 1300, 1321, 1333, 1380, 1409, 1424, 1437, 1479, 1534, 1563.	1909,
Typhus fever:	
(See also City reports.)	
Argentina—Buenos Aires—Correction	1186
Chile	1029
Santiago 990,	1084
Foreign reports837, 867, 904, 953, 1030, 1126, 1152, 1188, 1215, 1274, 1337, 1362, 1387, 1415, 1440,	1580
(Experimental transmission of endemic typhus by Xenopsylla	
astia)Workman	79 5
Typhus, Sao Paulo exanthematic, and Rocky Mountain spotted fever, further studies on the relationship of the viruses of—Parker and	
Davis839,	1006
24,10	
${f U}$	
Undulant fever. (See Summaries—Disease cases reported monthly by	
States.)	
United States:	
Communicable diseases:	1510
Current prevalence of 787, 907, 1069, 1189, 1309, 1417, Current weekly State reports	
829, 860, 888, 945, 982, 1023, 1047, 1085, 1145, 1180, 1198,	1240,
1266, 1299, 1320, 1354, 1379, 1408, 1423, 1456, 1478, 1504,	1533,
1562.	
Summaries—Disease cases reported monthly by State health	909
officers 831, 862, 890, 947, 984, 1025, 1049, 1087, 1119, 1147, 1182, 1242, 1268, 1301, 1322, 1356, 1381, 1410, 1425, 1458, 1480,	802, 1200
1242, 1268, 1301, 1322, 1356, 1381, 1410, 1425, 1458, 1480,	1506.
1535, 1564.	,
Deaths—Large cities—Week ended—	700
June 17, 1933	799 828
June 24, 1933 July 1, 1933	859
July 8, 1933	887
July 15, 1933	944
July 22, 1933	981
July 29, 1933	1022 1046
August 5, 1933 August 12, 1933	1040
	1116
August 19, 1933	1110

United States—Continued.	_
Deaths—Large cities—Week ended—Continued.	Page
August 26, 1933	1144
September 2, 1933	1179 1197
September 9, 1933	1239
September 16, 1933	1265
September 23, 1933	1298
September 30, 1933 October 7, 1933	1319
October 14, 1933	1353
October 21. 1933	1378
October 28, 1933	1407
October 28, 1933 November 4, 1933	1422
November 11, 1933	1455
November 18, 1933 November 25, 1933	1477
November 25, 1933	1503
December 2, 1933	1532 1561
December 9, 1933	1120
Utah: (See Name of Disease—Current weekly State reports.)	1120
owan. (See Ivame of Disease—Outlent weekly State reports.)	
v	
	
Vapors of some new commercial organic compounds, acute response of	1000
guinea pigs to. VII. Dichloroethyl ether—Schrenk and Patty	1389
Venezuela: Vital statistics, year 1932Vermont:	866
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Vincent's angina: (See Summaries—Disease cases reported monthly by	
States.)	
Virginia:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Virgin Islands:	
Notifiable diseases:	005
February-April 1933	807 1093
May-July 1933 August-October 1933	1486
Vital statistics:	1400
Australia, 1932	1414
Canada:	
Year 1932	1124
First quarter, 1933	1247
Czechoslovakia, 1932	1273
Great Britain:	
England and Wales:	005
Year, 1932	895
January-March, 1933	836 1274
April–June 1933Scotland—Quarter ended—	1214
June 30, 1933	1125
September 30, 1933	1540
Irish Free State—First and second quarters, 1933	1274
Mexico—Vera Cruz, 1932	1030
Poland, 1932	1362
Straits Settlements—Singapore, 1932	1249
Trinidad: Port of Spain, 1932	1511
Venezuela, 1932	866
W	
W/	

Washington:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.)
Weight and physical impairment. (A study of medical examination records of 3,037 men under or over weight for height and age.)—Britten.

West Virginia:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.)
Whooping cough:
(See also Summaries—Disease cases reported monthly by States.)
City reports for week ended—
June 17, 1933
u., 1, 1000111111111111111111111111111111
July 15, 1933
July 29, 1933102
August 5, 1933
August 12, 1933
August 19, 1933
August 26, 1933
September 2. 1933118
September 9, 19331200
September 16, 1933 124
September 23, 1933
September 23, 1933 126 September 30, 1933 130
October 7, 1933
October 14, 1933 135
October 21, 1933 1382
October 28, 1933 141
November 4, 1933 1420
November 11, 1933
November 18, 1933
November 25, 19331507
December 2, 1933
December 9, 1933 1568
Wisconsin:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.) Workman, W. G.: Typhus fever. (Experimental transmission of endemic
typhus by Xenopsylla astia) 795
Wyoming:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.)
(Dee Bullimaries Disease cases reported monthly by beaves,)
Y
Yellow fever: Foreign reports
1068, 1153, 1217, 1250, 1274, 1339, 1442, 1404, 1480, 1312, 1341, 1382
Yugoslavia: Communicable diseases— May 1933 808
May 1000
June 1933 991 July 1933 1208
August 19331327
September 19331414
October 19331511
OUIUNGI 1900
${f z}$
L
Zinc in relation to general and industrial hygiene—Drinker and Fairhall 958